PALM INTRANET

Day: Tuesday Date: 3/27/2007

Time: 14:58:58

Inventor Name Search Result

Your Search was:

Last Name = SAMUDRALA First Name = RAMAPRASAD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10622212	Not Issued	30		Switching device with asymmetric port speeds	SAMUDRALA, RAMAPRASAD

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SAMUDRALA	RAMAPRASAD	Search
	1		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 3/27/2007

Time: 14:59:06

Inventor Name Search Result

Your Search was:

Last Name = BANNUR First Name = JAISIMHA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10392560	7062592	150	03/19/2003	SELECTING A QUEUE FOR SERVICE IN A QUEUING SYSTEM	BANNUR, JAISIMHA
10393680	7000061	150	03/20/2003	CACHING QUEUE STATUS UPDATES	BANNUR, JAISIMHA
10396177	Not Issued	93	03/24/2003	ERROR DETECTION AND RECOVERY OF DATA IN STRIPED CHANNELS	BANNUR, JAISIMHA
10396287	Not Issued	83	03/24/2003	Graceful degradation of serial channels	BANNUR, JAISIMHA
10396288	Not Issued	30	03/24/2003	Queuing and de-queuing of data with a status cache	BANNUR, JAISIMHA
10622212	Not Issued	30	07/18/2003	Switching device with asymmetric port speeds	BANNUR, JAISIMHA
10622285	7080168	150	07/18/2003	MAINTAINING AGGREGATE DATA COUNTS FOR FLOW CONTROLLABLE QUEUES	BANNUR, JAISIMHA
10622806	Not Issued	83		Flow control hub having scoreboard memory	BANNUR, JAISIMHA
60367522	Not Issued	159	03/25/2002	High-speed search structure and method for round-robin servicing of a large number of packet queues	BANNUR, JAISIMHA
60367523	Not Issued	159	03/25/2002	Method for high-speed queuing and dequeuing of data in a switch or router using caching of queue state	BANNUR, JAISIMHA
60367630	Not Issued	159	03/25/2002	Error detection and correction for data striped over multiple serial channels	BANNUR, JAISIMHA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	•
Search Another: Inventor	BANNUR	JAISIMHA	Search
	3071111011	30, 110, 111, 111, 111, 111, 111, 111, 1	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 3/27/2007

Time: 14:59:11



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = VARMA First Name = ANUJAN

			<u></u>		
Application#		==			Inventor Name
08341654	<u>5541756</u>	150	11/17/1994	APPARATUS AND METHOD FOR ROUTING OPTICAL SIGNALS THROUGH WAVELENGTH-CODING IN A SELF-ROUTED WAVELENGTH ADDRESSABLE NETWORK	VARMA, ANUJAN
08460965	<u>5675576</u>	150		CONCESTION CONTROL SYSTEM AND METHOD FOR PACKET SWITCHED NETWORKS PROVIDING MAX- MIN FAIRNESS	VARMA, ANUJAN
08632680	6134217	150	04/16/1996	TRAFFIC SCHEDULING SYSTEM AND METHOD FOR PACKET-SWITCHED NETWORKS WITH FAIRNESS AND LOW LATENCY	VARMA, ANUJAN
08634904	5859835	150	04/15/1996	TRAFFIC SCHEDULING SYSTEM AND METHOD FOR PACKET-SWITCHED NETWORKS	VARMA, ANUJAN
09085954	6438101	150	05/27/1998	METHOD AND APPARATUS FOR MANAGING CONGESTION WITHIN AN INTERNETWORK USING WINDOW ADAPTATION	VARMA, ANUJAN
09220539	6359863	150	12/24/1998	RATE ALLOCATION SYSTEM AND METHOD FOR ATM SWITCHED NETWORKS	VARMA, ANUJAN
09425744	Not Issued	161		METHODS AND APPARATUS FOR SCHEDULING PACKET TRANSMISSION AT A NETWORK PORT	VARMA, ANUJAN
09728562	6795397	150	l .	METHOD FOR DETERMINING BURSTINESS OR A	VARMA, ANUJAN

				BURSTINESS CURVE OF A TRAFFIC SOURCE	
09741747	6944126	150	12/19/2000	METHOD FOR DETERMINING LOSS RATE OR A LOSS CURVE OF A VIDEO SOURCE OR MULTIMEDIA TRAFFIC	VARMA, ANUJAN
10392560	7062592	150	03/19/2003	SELECTING A QUEUE FOR SERVICE IN A QUEUING SYSTEM	VARMA, ANUJAN
10393680	7000061	150	03/20/2003	CACHING QUEUE STATUS UPDATES	VARMA, ANUJAN
10396177	Not Issued	93	03/24/2003	ERROR DETECTION AND RECOVERY OF DATA IN STRIPED CHANNELS	VARMA, ANUJAN
10396287	Not Issued	83	03/24/2003	Graceful degradation of serial channels	VARMA, ANUJAN
10396288	Not Issued	30	03/24/2003	Queuing and de-queuing of data with a status cache	VARMA, ANUJAN
10622212	Not Issued	30	07/18/2003	Switching device with asymmetric port speeds	VARMA, ANUJAN
10622285	7080168	150	07/18/2003	MAINTAINING AGGREGATE DATA COUNTS FOR FLOW CONTROLLABLE QUEUES	VARMA, AŅUJAN
10622806	Not Issued	83	07/18/2003	Flow control hub having scoreboard memory	VARMA, ANUJAN
10744198	Not Issued	30	12/22/2003	Switching device utilizing internal priority assignments	VARMA, ANUJAN
10744199	Not Issued	30		Switching device utilizing requests indicating cumulative amount of data	VARMA, ANUJAN
10744430	Not Issued	30	12/22/2003	Scheduling system utilizing pointer perturbation mechanism to improve efficiency	
10804674	Not Issued	30	03/18/2004	Switching device based on aggregation of packets	VARMA, ANUJAN
11044095	Not Issued	30	01/27/2005	Replication of multicast data packets in a multi-stage switching system	VARMA, ANUJAN
11044096	Not Issued	30	01/27/2005	Multi-stage packet switching system with alternate traffic routing	VARMA, ANUJAN
11044242	Not Issued	30	01/27/2005	Multi-stage packet switching system	VARMA, ANUJAN
11216356	Not	30	08/31/2005	Switching device utilizing flow-	VARMA, ANUJAN

	Issued			control management	
11240854	Not Issued	30		Dynamic detection of block boundaries on memory reads	VARMA, ANUJAN
<u>11647997</u>	Not Issued	25	12/29/2006	Weighted bandwidth switching device	VARMA, ANUJAN
60068670	Not Issued	159	12/23/1997	EXPLICIT WINDOW ADAPTATION: A METHOD TO ENHANCE TCP PERFORMANCE	VARMA, ANUJAN
60096286	Not Issued	159	08/12/1998	RATE ALLOCATION METHOD AND APPARATUS FOR ATM SWITCH	VARMA, ANUJAN
60168482	Not Issued	159	12/01/1999	METHOD FOR DETERMINING BURSTINESS OR A BURSTINESS CURVE OF A VIDEO SOURCE OR MULTIMEDIA TRAFFIC	VARMA, ANUJAN
60171669	Not Issued	159	12/20/1999	METHOD FOR DETERMINING LOSS RATE OR A LOSS CURVE OF A VIDEO SOURCE OR MULTIMEDIA TRAFFIC	VARMA, ANUJAN
60367522	Not Issued	159	03/25/2002	High-speed search structure and method for round-robin servicing of a large number of packet queues	VARMA, ANUJAN
60367523	Not Issued	159	03/25/2002	Method for high-speed queuing and dequeuing of data in a switch or router using caching of queue state	VARMA, ANUJAN
60367630	Not Issued	159	03/25/2002	Error detection and correction for data striped over multiple serial channels	VARMA, ANUJAN
07264596	4929939	150	10/31/1988	HIGH-SPEED SWITCHING SYSTEM WITH FLEXIBLE PROTOCOL CAPABILITY	VARMA, ANUJAN M.
07429674	5072217	150	10/31/1989	ONE-SIDED CROSSPOINT SWITCH WITH DISTRIBUTED CONTROL	VARMA, ANUJAN M.
<u>07573610</u>	5274782	150	08/27/1990	METHOD AND APPARATUS FOR DYNAMIC DETECTION AND ROUTING OF NON- UNIFORM TRAFFIC IN PARALLEL BUFFERED MULTISTAGE INTERCONNECTION NETWORKS	VARMA, ANUJAN M.

07744153	5235592	150			VARMA, ANUJAN M.
07799497	Not Issued	162	11/27/1991	MULTI-FUNCTION NETWORK	VARMA, ANUJAN M.
08216789	Not Issued	166	03/23/1994	MULTI-FUNCTION NETWORK	VARMA, ANUJAN M.
08606232	5654695	250	02/23/1996	MULTI-FUNCTION NETWORK	VARMA, ANUJAN M.

Inventor Search Completed: No Records to Display.

Search Another:	Inventor	Last Name	First Name	
		,	***********************************	300020000000000000000000000000000000000
		IVARMA :	IANUJAN	Search
		1	£	200300000000000000000000000000000000000

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page